AV.IO SDI+ Rock-solid SDI-to-USB video capture



epiphan video



The plug-and-play AV.io SDI+ lets you easily capture 1080p video from SDI cameras and devices. With its all-metal enclosure and durable connectors, AV.io SDI+ will stand up to repeated, long-term use.



NEW! Now featuring enhanced performance and 3.5 mm analog audio input.

Epiphan AV.io SDI+[™] USB capture card

Make video capture effortless

With AV.io SDI+, capturing video from SDI devices on Windows, Mac, or Linux is as easy as using a plug-and-play webcam – no driver installation required.





Take your capture card with you

AV.io SDI+ is light and compact. It's powered over USB, which means one less adapter to carry around. And it's based on tough-as-nails technology that's even been used in space, so you can confidently take it wherever there's video to capture.

Size and scale effortlessly

There's no need to think about video scaling or aspect ratios with this capture card. AV.io SDI+ will automatically adjust your image based on the software you're using, delivering superior video quality even when swapping between sources.





Bring in your audio

Capture audio directly from your 3G-SDI or HD-SDI source, or through the 3.5 mm input to capture from a mixer or other external source. You can even bring in audio from both inputs simultaneously

Interface	USB 3.0, USB 2.0	
OS drivers	UVC and UAC device	
Dimensions	3.54" × 2.36" × 0.91" (90 mm × 60 mm × 23 mm)	
Connectors	SDI (BNC-style), USB 3.0 B-Type connector	
Input	3G-SDI, HD-SDI, SD-SDI (including embedded audio for 3G-SDI and HD-SDI), 3.5 mm analog (audio)	
Input resolution	Up to 1920×1200	
Output formats	Available resolutions:	320×240, 640×360, 640×480, 720×480, 720×576, 768×576, 800×600, 856×480, 960×540, 1024×576, 1024×768, 1152×864, 1280×1024, 1280×720, 1280×800, 1280×960, 1360×768, 1366×768, 1440×900, 1600×1200, 1600×900, 1680×1050, 1920×1080, 1920×1200
	Available frame rates:	5 fps to 60 fps
Output color space	Available frame rates: YUV 4:2:2	5 fps to 60 fps
Output color space Capture latency	YUV 4:2:2	5 fps to 60 fps plications may add to capture delay)
	YUV 4:2:2 Near-zero (third-party app	
Capture latency	YUV 4:2:2 Near-zero (third-party app	olications may add to capture delay) oded audio 48 kHz (audio capture supported from 3G-SDI and HD-SDI)
Capture latency SDI audio (input)	YUV 4:2:2 Near-zero (third-party app 16-bit and 24-bit PCM end 16-bit 48 kHz stereo audio	olications may add to capture delay) oded audio 48 kHz (audio capture supported from 3G-SDI and HD-SDI)
Capture latency SDI audio (input) Audio output	YUV 4:2:2 Near-zero (third-party app 16-bit and 24-bit PCM end 16-bit 48 kHz stereo audio	olications may add to capture delay) oded audio 48 kHz (audio capture supported from 3G-SDI and HD-SDI)

Note: Third-party software will set frame size and frame rate.

Your address and contact information here.

[™] and © 2022 Epiphan Systems Inc. All rights reserved.

Epiphan, Epiphan Video, Epiphan Systems, its products names and logos are tradenames or trademarks of Epiphan Systems Inc. All other company, interface and product names and logos are trademarks or registered trademarks of their respective owners in certain countries. Product descriptions and specifications regarding the products in this document are subject to change without notice.